FORM PTO-892		PTO-892	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		SERIAL NO. 10/049,787	GROUP ART UNIT	TO PAPER NO.		7
		NOTICE OF I	REFERENCE	S CITED	APPLICANT(S)	1725			<del></del> -
					Niedereder et al.				
				U.S. PATENT DO	CUMENTS	1	·	7	
*		DOCUMENT NO.	DATE NAI		ME	CLASS	SUB- FILING CLASS DATE		IG E
	Α	5,805,442	9/1998	Crater et al		700	9		
	В	6,002,104	12/1999	Hsu		219	130.5		
	С	5,981,905	11/1999	Ohmi et al.		219	130.01		
	D	6,267,291	7/2001	Blankenship et al.		219	136		
	E								·
	F								
	G	-							
	H				ek				
	1							-v	
	J								
	K							•	
	l		- F	OREIGN PATENT I	DOCUMENTS				
*		DOCUMENT NO.	DATE	COUNTRY NAM		AME	CLASS	SUB CLAS	s
	L	463489	1/1992	EPO					
	M		<u> </u>					_	
	N								
	0								
	Р								
	Q	L	ED DEFENDA						
			· · · · · · · · · · · · · · · · · · ·	S (Including Author			•		
	R	Rippey et al. "The NIST Automated Arc Welding Testbed", Proceedings of 7th International Conference on Computer Technology in Welding, San Francisco, CA, July 1997, pp.1-8.							
1		Computer Lecnno			, , , , , , , , , , , , , , , , , , , ,				
	S	Computer Lecnno			71112				
	S	Computer Lecnno							
		Computer Techno							
EXA	Т		DATE						
EXA	T U		DATE	ay 16, 2003			Form	n892	1065
EXA	T U	ER Clifford C. Shaw	DATE Ma		urnished with this of	fice action.	Forn	n892ccs2	106b